CENTRAL INTELLIGENCE AGENCY INFORMATION REPORT

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UNTRY	East Germany			REPORT				
BJECT	Ministry for Heavy I for 1955.	indus try:	Coke Supply	DATE DISTR.	27 October 1955	.25		
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TE ACQUIRE	This is UNEVALUATED Information							
	THE S	THE APPRAISA	ONS IN THIS REPORT L OF CONTENT IS TE KEY SEE REVERSE)					
1.	The appended table :	is an anal;	ysis of the	coke consumption	(pit coal and	5X1		
	German Ministry for first half of 1955 a material requirement	Heavy Indiare based of norms for	ustry during on actually r the most i	1955. The figuachieved product	res for the ion and on raw s of the steel	**		
2.	For the second half	of 1955,	the Ministry	has at its disp	osal,	0		
	through allocations and a return, throu (The stock on hand	as of 31 D	ecember 1955	g), of	2,628,300 tons 66,800 tons			
	decreased by this L	tter amou	nt.)		2,695,100 tons			
	Distributed were				2,482,300 tons			
	Reserve for the sec	nd half o	£ 1955		212,800 tons			
	Returned with a let	ter of 22	July 1955 we	re	92,000 tons			
	These remaining 120	d00 +	one divided	as follows:	120,800 tons			
	These remaining Lav	, acco scans	ate grander	3rd quarter 195	5 4th quarter 19	55		
	Metallurgical coke	over 40 🚃	le.	-	100 tons			
	Nonmetallurgical c	oke over 4	0 =.	7 000 4	101,300 tons			
	Coke, 10 - 40 mm.			1,900 tons	11,200 tons	!		
	Coke dross	be due		2,500 tons	100 tons 3,700 tons	50		
	High-temperature co		edarfanachwa	4.1	>,/₩ ₩## ~			
· 3.	The 1955/requirement				nuettenkombinat			
٥٠	"JW.Stalin" was ca	leulated o	n the best	of a production	quota of 905.000 to	on a		
	at the rate of 1.49	tons of c	oke per ton	of pig iron. Th	ms. 1,424.500 tons			
	of coke (including	requiremen	ts for the	intering plant)	were requested.			
	However, with the i	nstitution	of new char	king measures (Einfuehrung von			
	Persoenlichen Konte					MS,		
	the JW.Stalin Plan	t will be	able to achi	eve the same pro	duction with a			

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(Note: Washington distribution indicated by "X"; Field distribution by "#".)

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consumption of only 1,231,700 tons of coke, a saving of about 193,000 tons. Similarly, a saving of about 30,000 tons resulted from the increased output of generator briquettes which could then be put at the disposal of the gas plants for under-grate firing (Unterfeuening).

The coke dross yield for 1955 had originally been calculated at 90,000 tons but that figure has been revised upwards to 130,000 tons. A coke and coke dross requirement of 66,300 tons had been planned for the production of electrical power, but only 23,300 tons will now be necessary. The lignite high-temperature coke thus freed was made available to other consumers (Piesterits, for example). A similar quantity of pit coal coke was also freed.

1. Comment: VEB Stickstoffwerk Piesteritz.

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Ministry for Heavy Industry - Coke Supply for 1955 (Figures are expressed in thousands of tons) ___

	(rightes are extrement in contours or was)									• *	
	Stock	Fi	irst Half o	f 1955		Stock		Half of 195		Required	Necessary
	1.1.55	Available Supply	Consumption	Production	Consumption per unit produced	30.6.55	Production	Consumption per unit produced	Requirement	Stock on 31.12.55	Supply
idisenhuettenkombinat "JW.Stalin": For pig iron For sintering	41.7	609 .8	633.9 565.0 42.3	445.9 588.6	1.421 1,267 0.0718	17.6	459.1 459.1 627.2	1.45 1.262 0.0718	665.7 579.4 45.0 41.3	87.3 46.0	735.4
Other uses			26.6						44.0	•	
Maxhuette: Remaining producti	28.5 on	259.4	219.1 37.5	177.5	1.234	31.3	202.5	1.255	524.1	42.7	265.5
Calbe: (VEB Eisenwerk Other uses)es 4.5	279.3	271.6 4.0	109.3	2.48	18.2	105.7	2.32	245.2	35.8	262.8
iansfeld	14.4	141.4	145.3	602.9	0.241	10.5	699.6	0.24	167.9	25.5	182.9
Leuna: Other uses	66.2	276.5	260.7 12.0			70.0			312.0	35.0	277.0
Bunz: Other uses	65.6	250.7	214.6 29.6 3.6	Carbide 264.0 Lime 117.9	0. 81.26 0.246	69.1			250.0	30.1	211.0
Piesterits	14.3	82.5	75.3	*)		21.5			79.5	15.1	73.1
LIGHTOLIUM	14.7	04.7	13.3	-,		-			200	2.5	177.4
Gas Plants	3.1	171.3	171.9			2.5			177.4	2.5	111.4
Remaining Consumers	248.3 70.7	2,070.9 288.3	2,078.5 288.9			240.7 70.1			2,151.8 294.0	274.0 73.3	2,185.1 297.2
	319.0	2,359.2	2,367.4			310.8			2,445.8	347.3	2,482.3

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	1	tinister for	Heavy Indi	estry - Come Sumply for 1955 (continuet)	2.		
*) Piesterit		Production		Communica per unit produced	High-town	rature colo	
	Carbide Phosphores Calcinated line (Brankalk)	105,162 2,490.6 13,931	tons tons	0.1366 0.11339		2,600 tons 2,600 tons 300 tons	17,700 tons
		Production		Communities per unit produced	Pit coal e		
	Carbide	105,162	tons	0.2707	2	28,500 tons	
	for drying Lime	93,631	tons	0.2108	1	8,500 tons	56,700 tons
					Roma.i	ning production	74,400 tons 900 tons
			,				75,300 tons
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